



Legend

- Groundwater Monitoring Well Location
- Potentiometric Contour Line*
(Dashed Where Inferred) (ft amsl)
(Contour Interval = 1 ft)
- Groundwater Flow Direction with
Gradient (ft/ft)
- Site Boundaries
 - Site LF004
 - Site SS017
 - Site ST012
 - Site ST035
 - Former Williams Air Force Base Boundary

Notes:

B760-MW17 Monitoring Well Identification
1196.68 Groundwater Elevation (ft amsl)
ft Feet
ft amsl Feet above mean sea level

* Only wells used in the interpolation of the presented potentiometric contour lines are shown on this map. Data from the most recent potentiometric maps at each site are used to create these contour lines. Potentiometric contour lines for Sites SS017, ST012, and ST035 were interpolated together (collectively). Therefore, these contours may not match the individual site potentiometric maps for each separate site. Contour lines for Site LF004 are interpolated separately using data from LF004 wells due to the lack of available data points between LF004 and the other sites.

0 200 400 800
Feet



Former Williams Air Force Base
Mesa, Arizona

Basewide Potentiometric Surface Map
July and November 2015

FIGURE
1

Job No.: 9101110001
PM: DS
Date: 5/9/2016
Scale: 1" = 800'

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